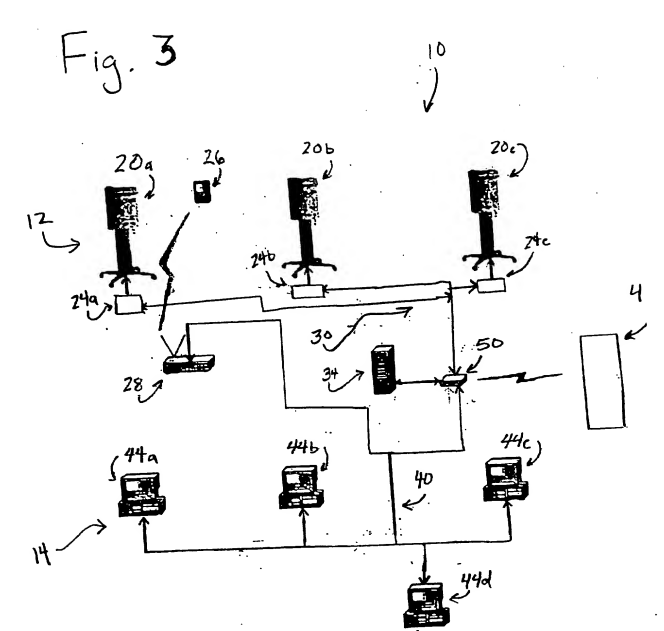
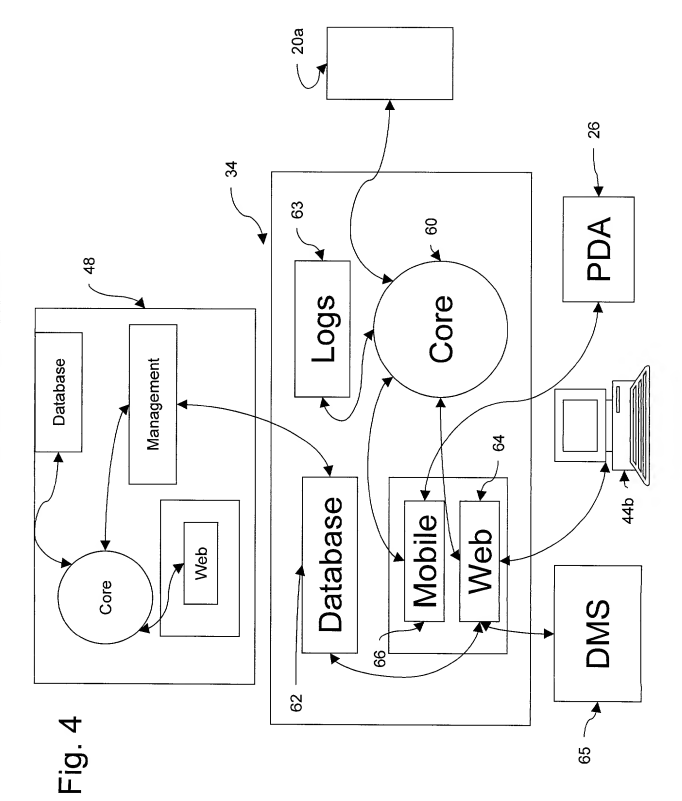
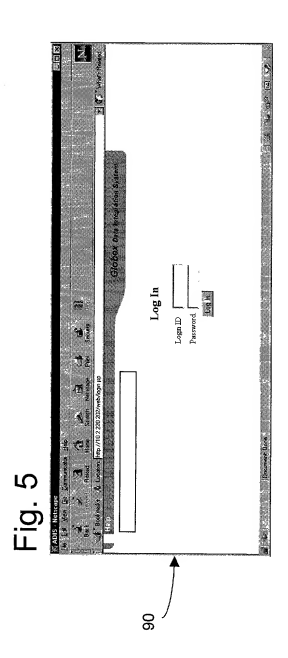
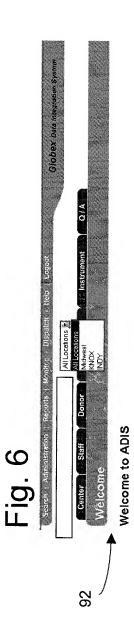


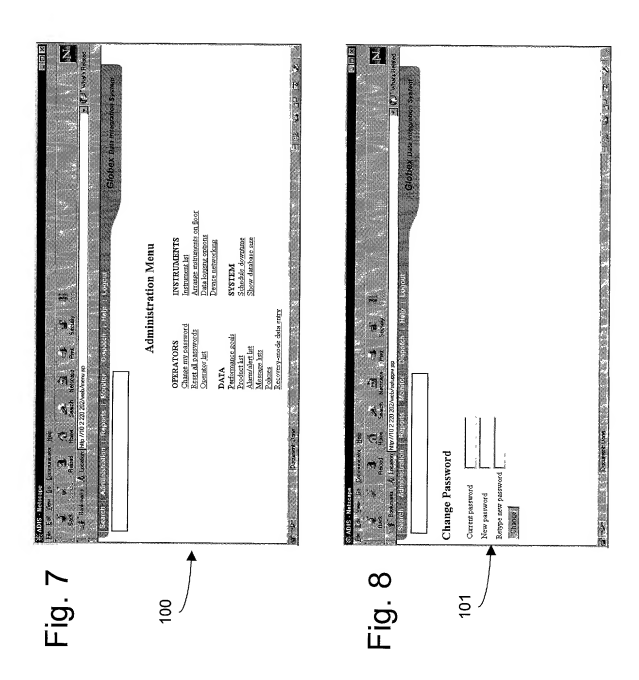
The state of the s

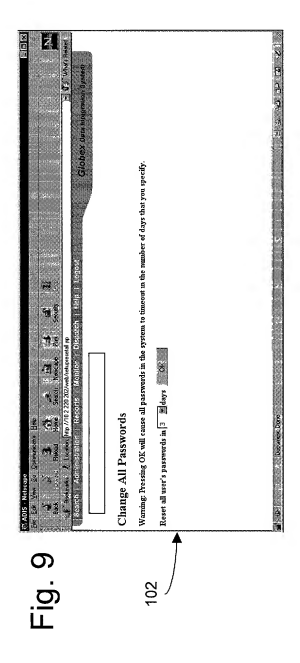












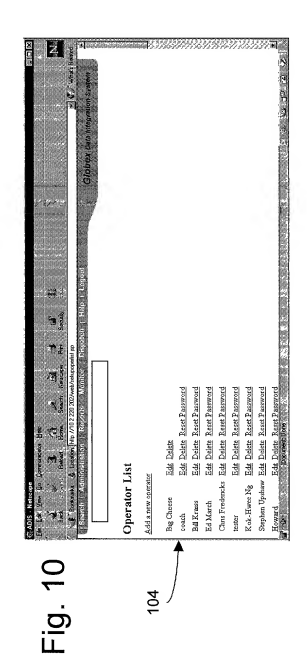


Fig. 11

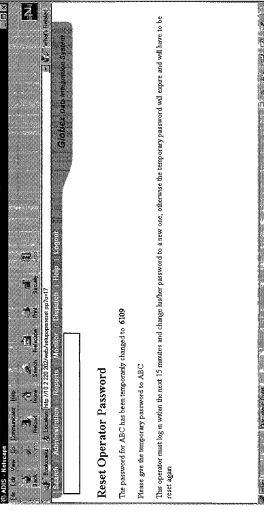
Est Vere fig. Commission Her. Section of the Commission of the Co
Society 1. Help 1. Logoral Goldenson Spatial Goldens Geta tringrance Spatial Consor. Then the cursor is blinking in the barcode field ast one number or symbol character. They may not be the same as the logm ID.
stop. 1 Holds 14 Logout Globest own stringen the cursor is blinking in the barco de field ast one number or symbol character. They may not be the same as the login I
Supervisor Superv
Supervisor y when the cursor is blinking in the barcode field at least one number or symbol character. They may not be the same as the login ${ m ID}$
Supervisor y when the cursor is blinking in the barcode field at least one number or symbol character. They may not be the same as the login ${ m ID}$
when the cursor is binking in the barcode field it least one number or symbol character. They may not be the same as the login ${ m LD}$
when the cursor is binking in the barcode field it least one number or symbol character. They may not be the same as the $\log n$ \square
when the cursor is blinking in the barcode field teast one number or symbol character. They may not be the same as the login ${ m ID}$
, when the cursor is binking in the barcode field at least one number or symbol character. They may not be the same as the login ${ m ID}$
r when the cursor is biniting in the barcode field is least one number or symbol character. They may not be the same as the $\log n$
when the cursor is bindrag in the barcode field at least one number or symbol character. They may not be the same as the login ${ m LD}$
it least one number or symbol character. They may not be the same as the login LD

12
•
D
:
Щ

Back Totals Rebad Hove Statish Nations Pre	か。 (国) (本) (本)	E accept	1						oxima
Societas A Local	tions occur		2.	e					Z
	oce http://10.2.220.202/we	b/setupoperedit is	p?o=1				¥.	· (E) Wine Helsen	8
#30 B3	ddminstraton Reports Motifice Dispatch Nelp Logott	To I I		to it Legott		Globbx лоц тарадоро System	A file grade	System	4
Edit Operator									3000000
After making changes, scroll down all the way to the end and press "Save Changes"	oll down all the way to	the end and pi	ress 'Save C	hanges"					1555555
Name B19	Bıg Chesse	" F Check if supervisor	ff supervisor						ピルクト
Logan ID bigo	bigcheese								40
Badge barcode 123	12345	í `							きをわず
Web privileges	W Basic reports				Charle Grain				EYF.
	✓ Operator details				Class Coam				120
Ď	▼ Setup				2000				97
ī	F ⊘⁄A								24
Ď	V Quarantine								8×3
Þ	Recovery data entry								
Į <u>></u>	F. Administrator								

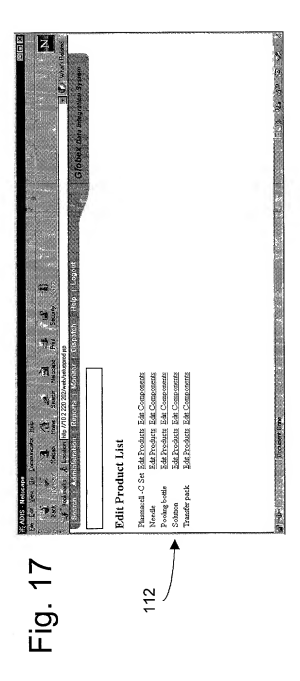
[新] S. Helszege
The Est Lines 2,0 Compression lists
Section 19
** Footmate: A Louiseching I/10.2.20. 2020 And Antonopound 1970 and Tetrahalic
Search Administration (Reports Monitor Dispertion Help Legion)
Delete Operator
Are you sure you want to delete the operator ABC?
Yes, delete
No, cancel
all-the Section (Document Document)

Fig. 14



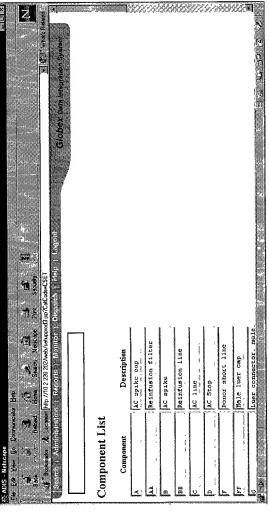
	資 ADIS - Netscape							
Fig 15	dell executioned of weather 13 feet	access Help						7
	1	C. A. Hebert Home Scenario Nettonice Pierr Seaming	Netrope Per	Secare			4	
	Booms A Los	Bookmaks 1, Locateon http://10.2.220.202/web/setupgoalisp	web/setupgoal pp	eer http://10.2.220.202/web/setupgoal.pp			The street fields	
						Glober nerenns	manus managana	
	Performance Goals: 2001	toals: 2001						
	Previous Year Next Year	뉞						
108	Chck on month to set d	etailed performance	goals: Jan Feb	Chek on month to set detailed performance goals: Jan <u>Feb Mar Anr May Jun Jul Aus Sep Oct Nor Dec</u>	Aug Sep Oct Nov	Dec		
Ĵ	Annual & Monthly Goals	Goals						
	Date #Donor	Total Yield (liters)	Avg Yield (ml)	Date . # Domars Total Acid (therr) Avg Kield (ml) Avg Iins on Root (min) Avg APIms (min) Kield Efficiency (Cs) Machine Utlization	Avg. VP Time (min)	Seld Efficiency (%)	Machine Utilization	B.
	Annual 2001 1200	1000	825	So	45	66	1100	ZZ,
	January 0	L	L _e	0	0			140
	February [0	Lo	L	0				764
	March 0	Lo	<u> </u>	0		0	0	
		Dx (arest Clere	2	<u></u>	ال	6	, E 60	T S

. 16	Fig. Ed. Vern. Sic. Commended the South State of th	ž Z ş
anne e e e e e e e e e e e e e e e e e e	Performance Goals: January 2001	Ľ.
108	Previous Month Next Month Whole Year Weekly Goals	ÁSSÁSÁ
	Date Committee Date Committee Date	
	Week of Jan 21 110 100 620 65 57 99 15 Week of Jan 28 110 100 1020 65 157 159 15	9/35/6/6/5
	Daily Goals	ं.∕.म्



i	•	(AADIS - Hetrespe (A. Rep. Sp. Zenivasaka Has
FIG. 18	$\frac{1}{2}$	Sauch Melages Fre School
		* Bedensie & Loosen Ne 1/10 2 20 20 20 mebheuspeord ign/Carlode-CSET Secret Administrator Reports Nomino Dispatch Help Logett Secret Administrator Reports Nomino Dispatch Help Logett
		Product List
		Note: omit (01), field ID when entering UPM.
		Product Code Universal Product (UPN)
		482256 Nath Annual Control of 170085412008973
		77 manus de la companya de la compan
		A P P P P P P P P P P P P P P P P P P P

Fig. 19



Operator Kit Device Setup Prog VP Seventy 0 Alert Relates To Action Sandin Reference First Security Description AuDet Error(Flud) Adjust Needle Alarm/Alert List AC Used Internal Code AIRDET ACU ADJ Done Fig. 20 116

Fig. 21

a.	Z	Maked						,
		- (5) What hased	ž.		Ħ			200 m
		3	Giobex Dass in Supriem System		Count on Report	Ď.		3
		*	The second		ount o	haire.		
						•		
			8		Severity	roblem		
			Ö			ot a P		
					ď.	<u>Z</u>		
					Frog	L		
					tes To Setuy	L		
					Alert Relates To Kit Device Setup	Þ		
			ii. G		Aler r Kit]	Wota Problem		
	222	edk=Edk			Alert Relates To Operator Kit Device Setup Prog VP	<u>D</u>		
	44	ACU.	Ē		0	P I		
	- 45	?AlertKe			vel	Dismissed with log entry 🌋		
	17.3	ated king	Ė		Action Level	with lo		
	1	/setupak			Acti	pessiu		
		02/web	 					
	1	2 220 2						
Helo	€.	Jtp //[0			iptien			
Diam'r.	m)				Description	ig.		
Com				Lis		ACU Ac used:		
l s	1			Jert	Code			
the 1/6 Vew So Commercator Heb		E Brown was	Search - Administration Reports - Deputer - Help - Logor	Edit Alert List	Internal Code	ACU		
the tree Very So.	4			冠	Ē	V III	***************************************	i ani in ann ann ann ann ann ann ann ann

etsc	1			II.
🔆 ADIS - Net	ă B			
Φ	3		æ	ľ
Ŷ.	ı.	.		l
	1	`	.1	
		`	۲	
	(, `	J	
		_	÷	
		C	J)
	•	_		
		-		
	L	1		
	L	1		

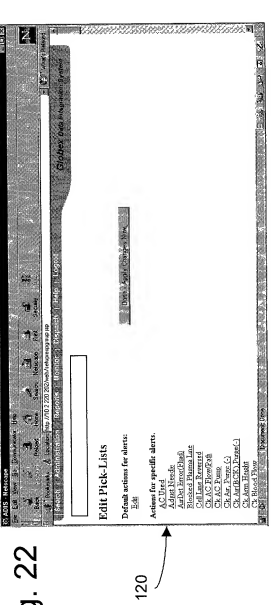


Fig. 23

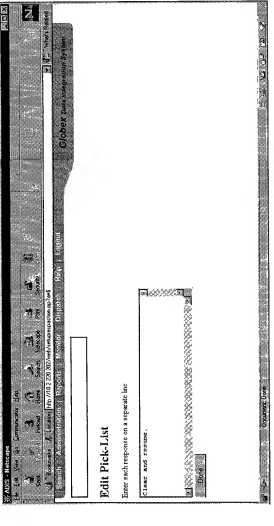
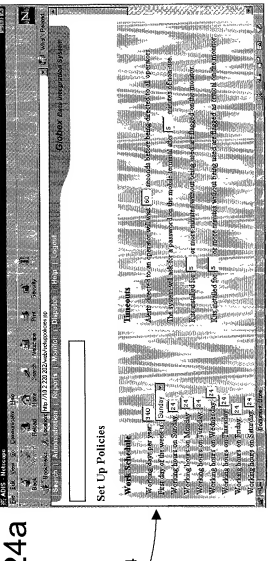
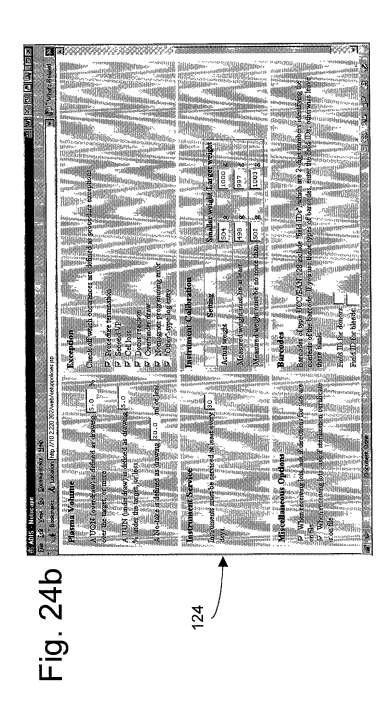
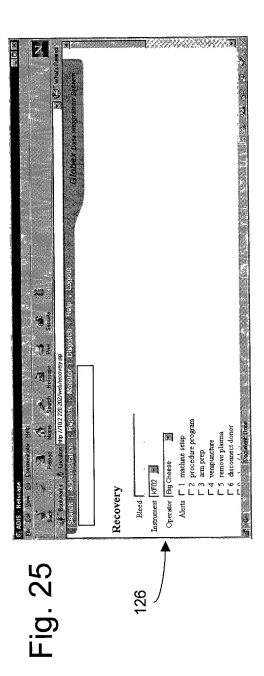
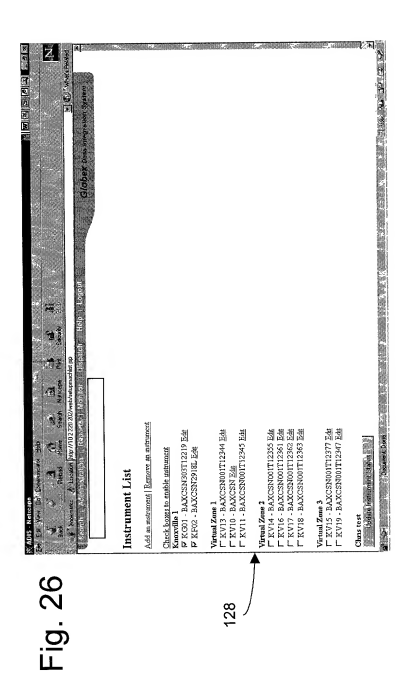


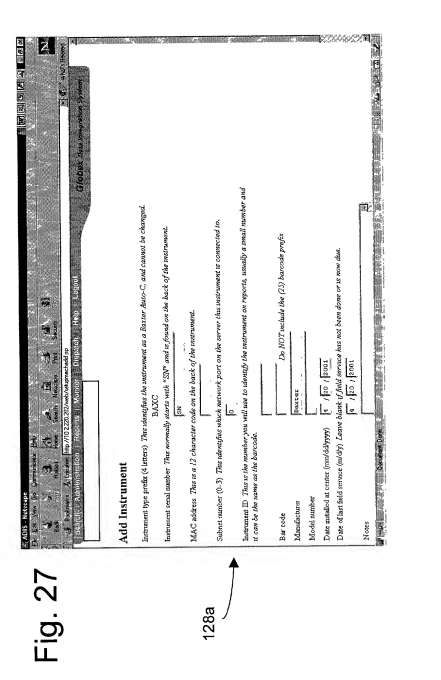
Fig. 24a 📑

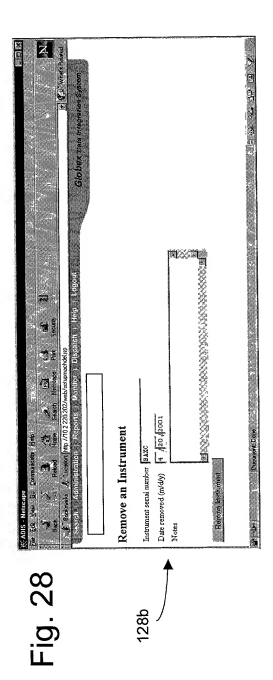


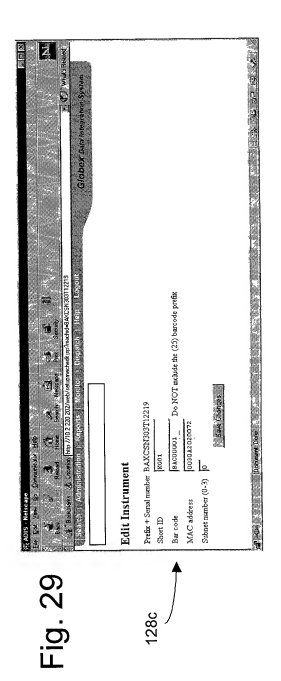












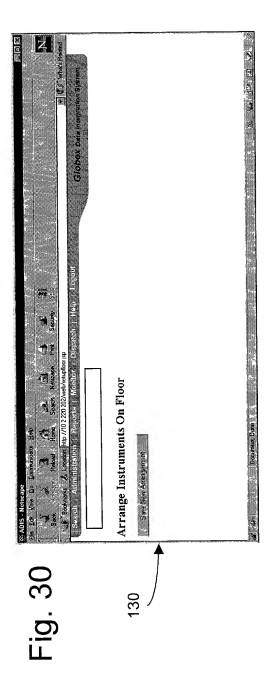
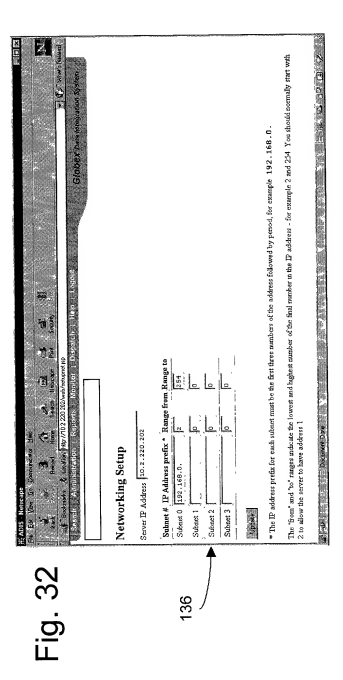
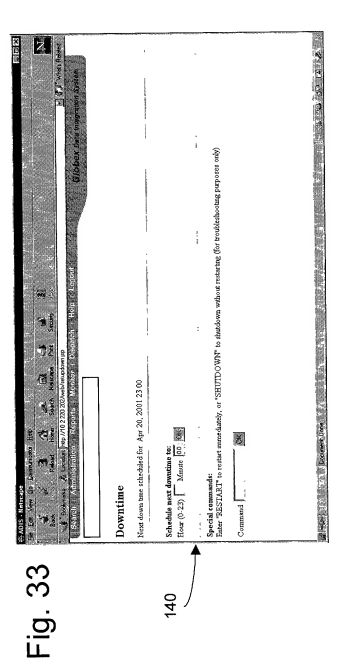


Fig. 31





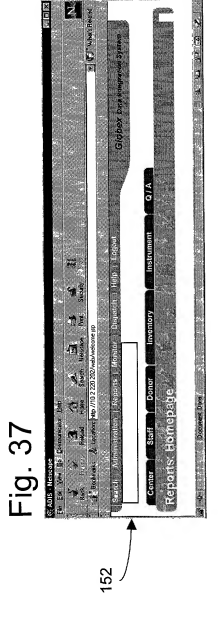
i	12 ADIS - Netscape Est Est Vess Est Communicate Est	
FIG. 34	Sauce Acompteted	Resours with the property of the second system of t
	Database Statistics	
	Number of bleeds	36
	Number of operator log entries 1252	1252
	Number of instrument log entries 2846	2846
	Earliest bleed	2001-03-05 17 59 00 0
	Earliest high-resolution file date	2001-02-28 13 19 10 0
	Size of high-resolution logs	100 MB
	Size of database	6 MB
	Database version	
7	Software version (core)	11
444	Software IDs supported	CORES
	Internal center/site number	
	Furge database options	
	Cancel purging	
	Your password	Contract on part of the Contract of the Contra
	Months of data to save	24 months (must be at least 2)
	Type the words "delete data" in this field	
	Defore Data	
	Warning Only purge data accords	Warming Only purge data according to your approved operating procedures it may be illegal to delete data from this database. This system can not determine when
	and it at attreptable attribute mas ober it	and a nacebasic armines to the mass π you press mis outloot, at data was or defered from meephoot to the number of months ago you specify

Fig. 35

(A. Auto- ne tensor t	Etherhouses & Locason Hip 1/10.2.220.2020/web.bleechoup pp	Scarch Administration Peparts Monifor Dispatch Hep Logical	Center Staff George Inventory Instrument OTA [Bileed Search Dance History Fliedd Search Dance Reactions Bleed Datail [Bileed Search Entre search cutomain one or more of the fields below and cluck Go	Bleed # Donor # Donor # Trom date (ram/dd/yyyy) 7 723 72001	Instrument senal# Operator logon ID	Product code	Section 10 to the section of the sec
RAD			148	₩ Bigin	Inst	Ä	

Fig. 36

Glober pass inequation System	Detail									
1	O/A Stock						Location V	ABQ	ABO	ABQ
Male I delle	d Search Conot Reputates Bleed Detail	click Go		1/21 /2001	***************************************	8	Bleed Number 🔻 Cateffime 🔻 Donor Number Y Auto-C Serial Number 🕅 Location 🔻	BAXCSNTRN01	BAXCSNTRN01	BAXCSNTRN01
	Invantory Subrid Searc	e fields helow and	Donor#	To date (m/d/y) [3 . (21)[2001	Operator ID	Lot#	Donor Number V	DONORFOUR	DONORONE	DONORTHREE
Saards summistration Roports Proports Property Displace 1979, Leavest	Taff Dange Day	els amone or more of th		12001		5	□ Date/Time ▼	2001-Feb-26 13 03 DONORFOUR BAXCSNTRN01	2001-Mar-9 20 31 DONORONE	2001-Mar-20 12 04 DONORTHREE BAXCSNTRN01
Serial America	Center Staff	Biced Scarch	Bleed #	From date (m/d/y) [2 1/19 1/2001	Instrument senal # [Product #	Bleed Number ▼	BLEEDFOUR	al EEDONE	BLEEDTHREE
			150		•					



Z

Tothy The West Dishorth The Yes Globex bats tempration System Soul Tracking | Soul Graphs | Trend Summary | Trend Graphs Song) Adailistation Physis Vanio Hispara Hay Logrid Tracking goals from 2001-Mar-21 to 2001-Mar-21 Goal Actual Difference
 Liters Collected
 0
 0

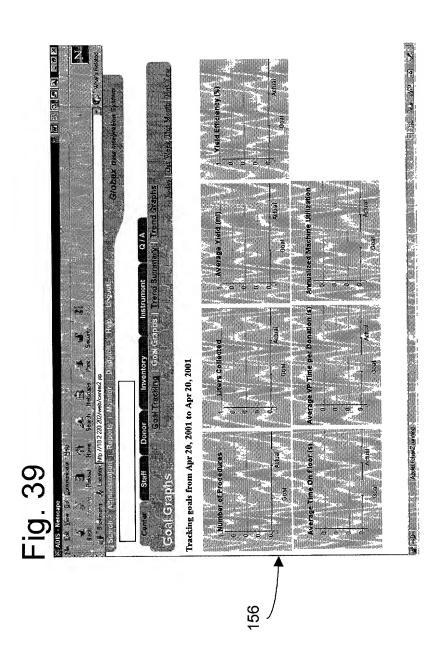
 Average Meld
 0
 0

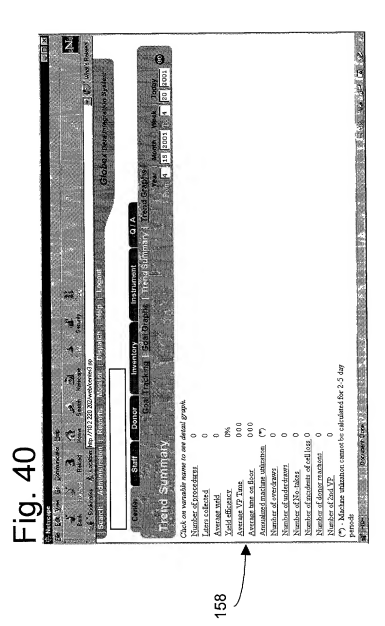
 Yield Efficiency
 0%
 0%

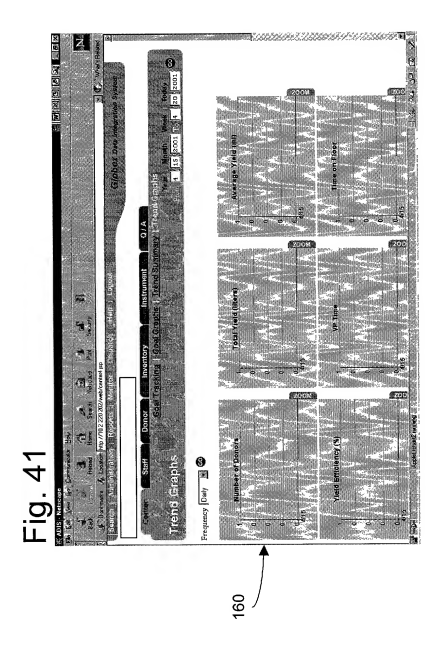
 Average Time on Floor
 0
 0

 Average VP Time per Donatron 0
 0
 0

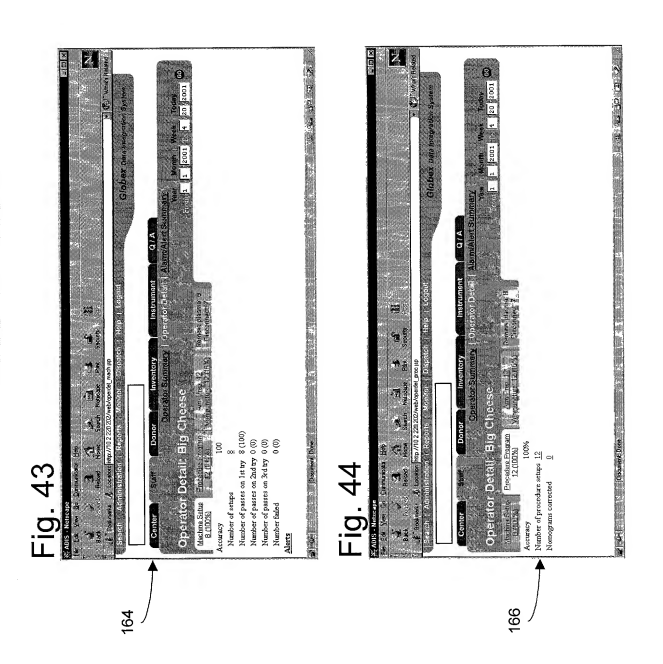
 Anualized Machine Utilization
 0
 0
 Fig. 38 Number of Procedures
Liters Collected
Average Yield Goal Tracking Santer Staff 154

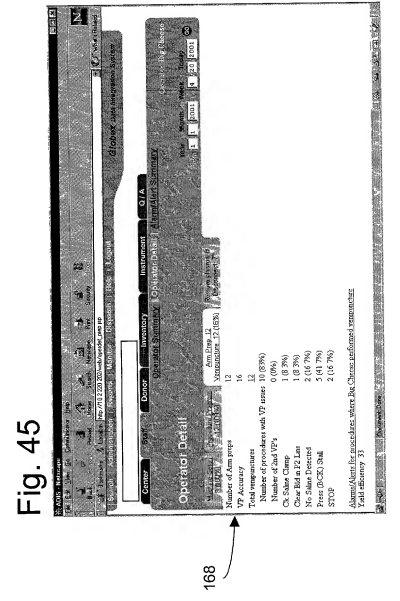






30 30 30 30 30 30 30 30 30 30 30 30 30 3	4 ::::::::::::::::::::::::::::::::::	8	Disconnect Donor			š			(e/\$	\$-000		S (S)			position in the same			kranet
	FUSION.	** Tools 2001	limano o d	0:0		2	0	0	0	e C	0	65	0	6	0	0	3	Tr.Localestrates
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Fourts We	Ramove Plasma	0 0 000000	1,2		0	0	0;	- 1	0:	ຸຕຸ	0	2	0,	0	2	
V		T Summi	Yield Eff	0 0		7	의	0	0	واد	0	22	0	90	٥	0	. 59	
	ent Q/A	Operator Cetali Alamidieri Summan Veni	*Vernipuncture	(%0)			0 (0%)	0(0%)	0 (0%)	2 (0%)	(%0) 0	7 (57%)	0 (0%)	5 (0%)	(%0)0	0 (0%)	8 (12%)	
	Hop a Croom	Operator Del	*Arm Prop	0.0	3	6	0	0	0	7 0	0	7	0	5	0	0	8	-
South (C)	Montos Dispute	petatgr Summary I	PProcedure Program	(%0) 0	4 (100%)	12 (83%)	0 (0%)	0 (0%)	0 (0%)	2 (100%)	0 (0%)	7 (71%)		5 (60%)	0 (0%)	- 3	8 (75%)	
	Scarch Administration Reports Monton Disputor Help Engone Content Cont	mimary ç	YMachine Setup Total (Acc%)	0 (0%)	(%	8 (87%)				3 (100%)	-	(9)	(%0)0	· (%	(%0)0	0 (0%)	7 (71%)	
Fig. 42 MOS PAIR CONTROL OF THE PAIR CONTROL	Scarch Administra	rato	Refresh VDperator Total (Acc%)	rmte Rombino		<u>Brī kraiss</u>	Bill Kraiss	sauoi qoq	Chris Fredericks	D Doucette	Don Doucette	Donald C Doucette	Doucette Donald	Ed Agase	Ed March	Forrest Mccaleb	Grant Peterson	Elpane : Elp
and the state of t			162															_139





Les Collins Annual Collins (Collins Annual Collins Collins Annual Ck Hb Calibration 125 3 Alarm/Alert Summary Fig. 46 250 BAXCSN303T12219 BAXCSN2918L Operator Big Cheese 170

433

z

	7	-	
	C	5)
l	ī		

	Fig. Edit. View. St. Cr.	similaria Helo					
	70.00	M) Police	And Without American	Section 2			z
	A Systemates &	Location: Http://10.2.22	🎏 8 x 1 m set s 🦓 Localism http://10.2.220.202/web/operalent.psp?sk=1&o=1	J=0		C. Was Reserve	\$ F
	Scarch Agina	retrainan Kepah	Reports Menton Disparch, Help 1, Logarith		Gkobex bars magraton St	Magration System	Ţ
	Center	Start Donor	or the Inventory		Gerator Detail Alam Alex Submark		
	Alarm/Afe	Afert Detail			1 200 1 1 1 200 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2001 4 20 2001 🛈	_
	VID Consenter Bio	99900					
72	Vr Operator Eng Careese Date/Time ▼ Ble	Bleed Number W	Operator De Curese Date/Traine V Bleed Number V Alarm/Alert V	lert 🔻	Action Taken Outcome 🔻	Ontcome V	Ki.
)	Mar 5 2001 18 07 99BLEEDONE	99BLEEDONE	null		with donor	Continued	793
	Mar 5, 2001 18 08 99BLEEDONE	99BLEEDONE	Operator programmed	the wrong nomo		Continued	(3)(0)
	Mar 5, 2001 18 08 99BLEEDONE	99BLEEDONE	lun		Chatted with donor	Continued	491 x
	Mar 5, 2001 18 08	99BLEEDONE	No Salme Detected		Chatted with donor	Continued	190
	Mar 5, 2001 1815 99BLEEDONE	99BLEEDONE	null		Pretended I didn't notice	Continued	X (7
	Mar 5, 2001 18 17 99BLEEDONE	99BLEEDONE	null		Chatted with donor	Continued	\$4
	Mar 5, 2001 18 19 99BLEEDONE	99BLEEDONE	llua		Chatted with donor	Continued	ÇKX,
	Mar 5, 2001 1820 99BLEEDONE	99BLEEDONE	null		Offered some coffee	Continued	172
	Mar 5, 2001 18 20 99BLEEDONE	99BLEEDONE	mı		Chatted with donor	Continued	\J\
	Mar 5, 2001 18 20 99BLEEDONE	99BLEEDONE	ind:		Chatted with donor	Continued ,	69X
	Mar 5, 2001 1820	99BLEEDONE	llun,		Pretended I didn't notice	Continued ,	8 80
	Mar 5, 2001 1821	99BLEEDONE	, muli		Chatted with donor	Continued	4
	Mar 5, 2001 1821 99BLEEDONE	99BLEEDONE	lluu		Chatted with donor	Continued	Ą
	36 6 2001 10.26	SOUT TITOUT	=		, , , , , , , , , , , , , , , , , , ,		Ī,

Fig. 48

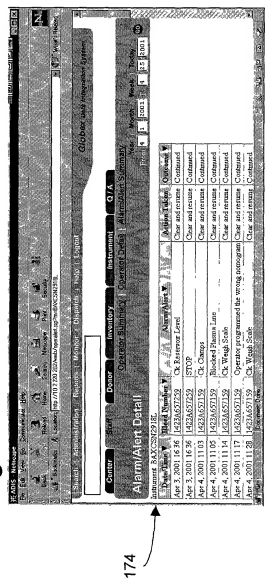
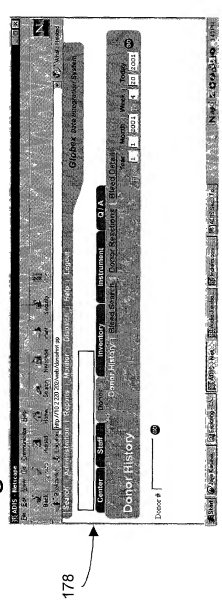
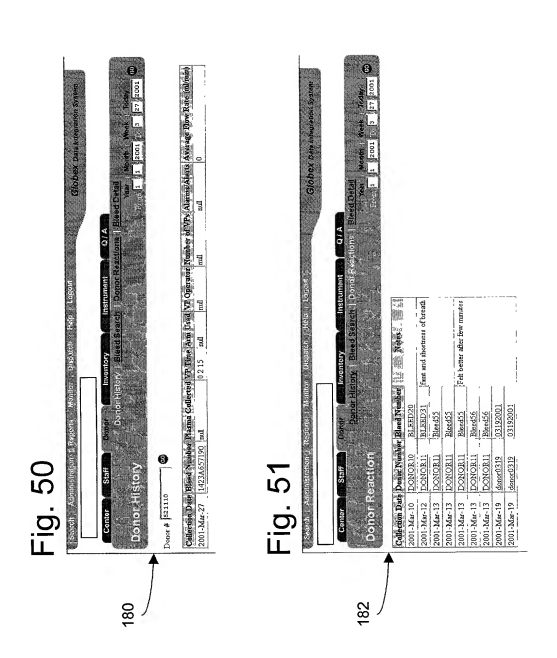
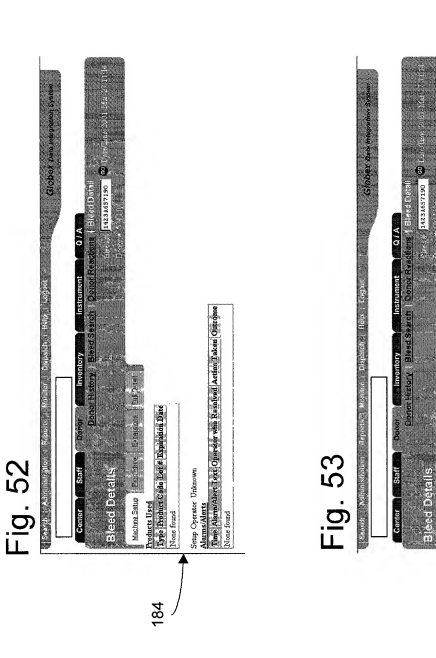


Fig. 49







Disconnect
Operator Unknown
AC used 97
Total blood processed 117
WP Tme 0215

Machine Siste. Procedure Exceptions Full Petral

186

Bleed Details

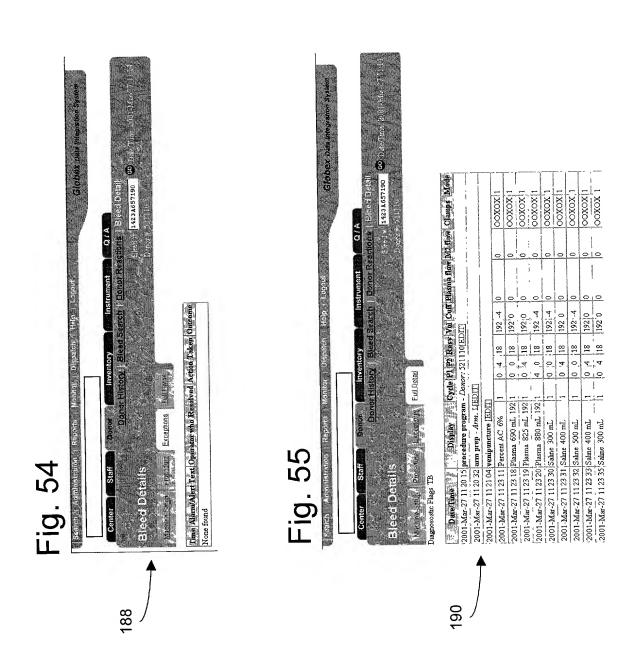
Remove Plasma Operator Unknown Plasma collected 0

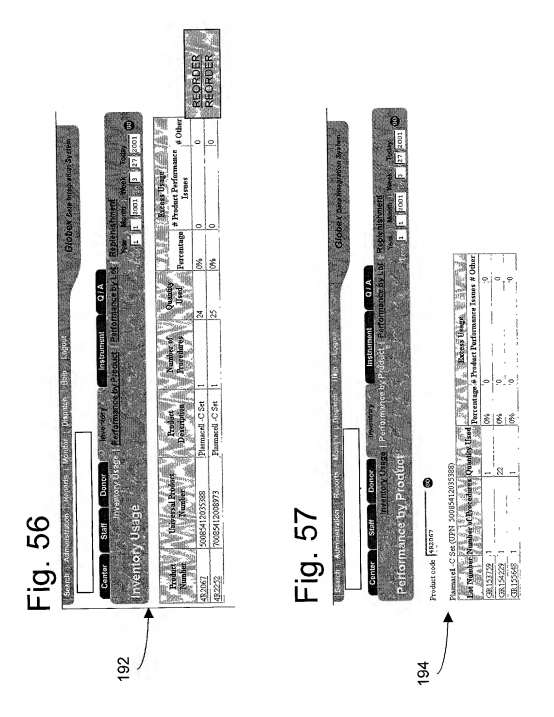
Procedure Program Operator Unknown AC Rate 6 Calculated nomogram 0

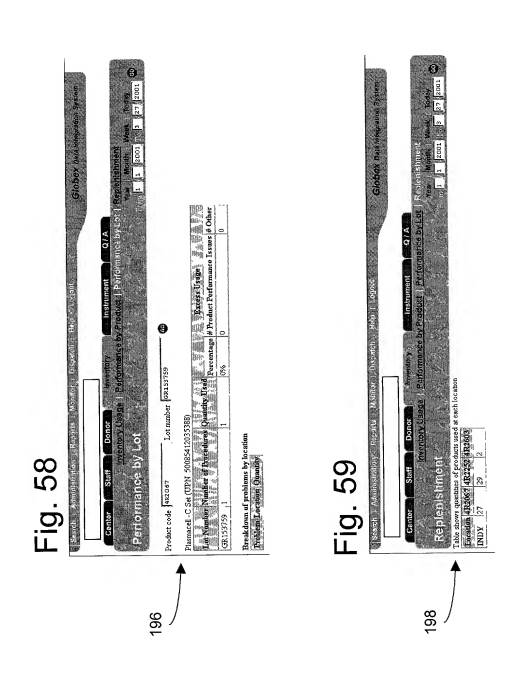
Programmed nomogram Saline target 350

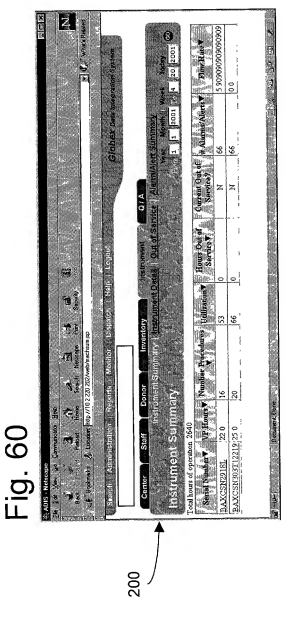
Arm Frep Operator Unknown

Venipuncture Operator Unknown Arm used





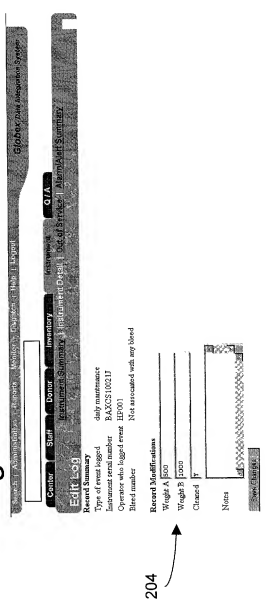




27 2001 (0) test of no weights entered EDII EDIL Starch Administration Reports Mondon Dispach Philip Logout Kok-Hwee Ng Weights = 5000,1000, Not cleaned Kok-Hwee Ng Weights = 500,1000, Not cleaned Weights = 500,1008, Not cleaned Weights = 500,1000, Not cleaned Weights = 500,1003, Cleaned Chns Fredencks Weights = ,, Cleaned Maintenance Service, Afaracolog Eul Detail Ball Krauss Bull Krauss Bill Kraiss 2001-Mar-9 14 06 Daly 2001-Mar-12 08 47 Daily 2001-Mar-12 11 34 Daily 2001-Mar-9 14 07 Daily 2001-Mar-10 07 16 Daily 2001-Mar-10 07 16 Dally 202

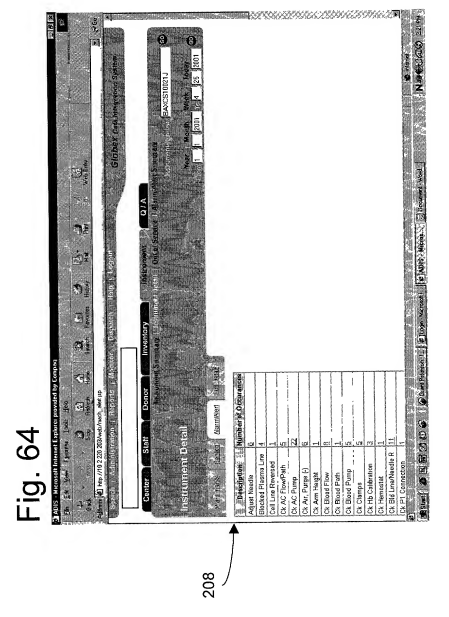
Fig. 61

Fig. 62



State Control Glober Can N. C. ŋĮ Datestime Secvice type Operator Technician , reason Oil change, Part none A Hay /10 2 200 200 web/mosh, serve pp (d) (v) Technician , reason Tune-up, Part | Sence completed, reason none... Reason Rearranging the fumiture -Service completed, reason none-Service completed, reason none-Reason Needs paint job -Reason Needs paint job -Reason Needs paint job - [EDIT] Entry Cons Mar 15, 2001 11 05 Out of Service Chris Fredericks Mar 15, 2001 08 53 Out of Service Chris Fredericks Apr 3, 2001 13 18 Out of Service Chris Fredericks Senice Amenicand California Mar 9 2001 15 10 Field Service , Kok-Hwee Ng Mar 13, 2001 09 33 Field Sewice Michele Meyer (A) ADIS - Microsoft Internet Explorer provided by Co Apr 11, 2001 10 36 Out of Service Ed Agase Ed Agase ,HP001 the Lie Free Counses Lank Help Fig. 63 Mar 13, 2001 17 49 In Service Mar 26, 2001 15 41 In Sewce 206

.g %

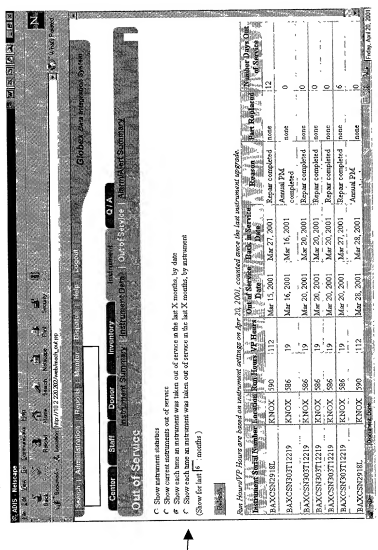


NEW COLORS
 Date/Time
 Description
 Operanor
 Blead

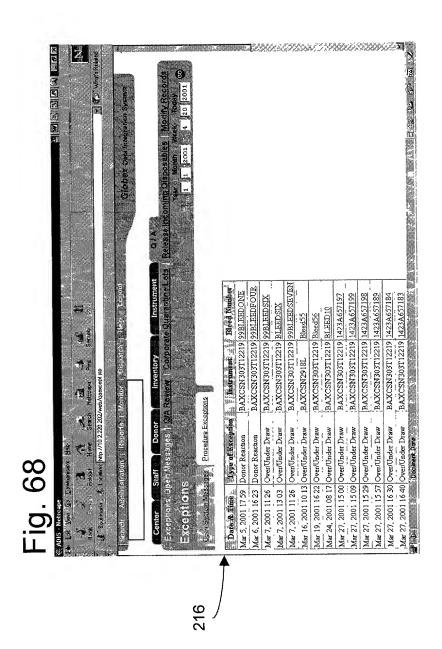
 May 9, 2001
 accuracy
 Chris
 Message The donor management system has not authorized this preference.

 11 30
 message
 Fredericks
 IEDIT
 Weepth A 500
Weepth A 1000
Weepth B 1000 Q/A The Company of the Co Second - Administration - Reports - Molings - Dispatch Offels - Region Weight A 5000 Weight B 1000 Cleaned N Notes [EDII] Mainfertance Secure Memokert Full Detail ADIS - Microsoft Internet Explorer provided by Comp Kok-Hwee Ng Kok-Hwee Ng Kok-Hwee Ng Kok-Hwee Ng 14111 Li http://10.2.220.203/web/mach_full sp the EM View Factors Losts Mets Fig. 65 **⊘**88 daily maintenance Staff dauly maintenance field service accuracy message Center Mar 9, 2001 14 07 Mar 9, 2001 15 09 Mar 9, 2001 14 06 Mar 9, 2001 15 10 210

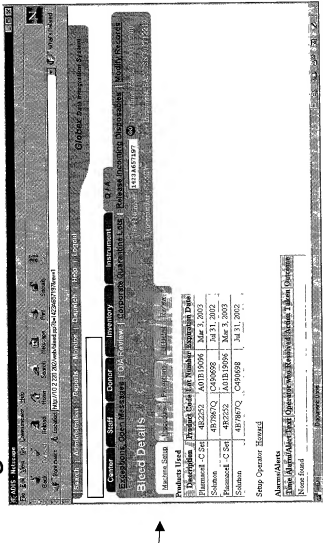
Fig. 66

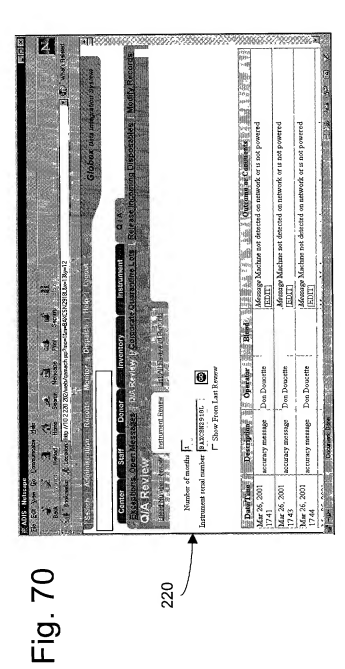


N COOK Shames chart Strong	Coming Disposatice Modify Records		HIBBE		
Secure 3 agont 1 agont	Control of the contro	To the second se	BAXCSN2918L BAXCSN2918L BAXCSN2918L	BAXCSN2918L BAXCSN2918L BAXCSN2918L	BAXCSNP918L BAXCSNP918L BAXCSNP918L BAXCSNP918L BAXCSNP918L
Fig. 67 Anish reterons E. E. Land E. Dimentions Here E. E. Land E. Dimentions Here E. E. Land E. Dimentions Here E. E. Land E. Land Here E. Land E. Land E. Land Here E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. Land E. La	Center Staff Donor Inventory Exceptions John Messages Gla Review Con- Exceptions Open System Messages Paper Eventors Date Times Description Description Discription Description Description	out of order) viriw		Apr 19, 2001 13 37 (Ct. Aur. Purger (*) B.A. Apr 19, 2001 13 42 (STOP Apr 19, 2001 13 52 (STOP Apr 19, 2001 13 52 (STOP Apr 19, 2001 13 55 (Ct. Apr Purgent Apr 19, 2001 13 55
	214	<u> </u>	: <u>4 4 4 4</u>	<u> दें दें दें,</u>	<u>ৰাক্ৰাক্ৰি</u>









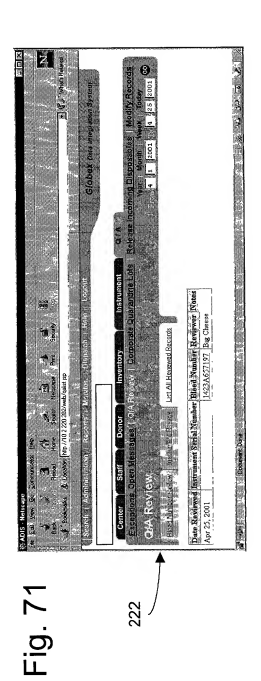


Fig. 72

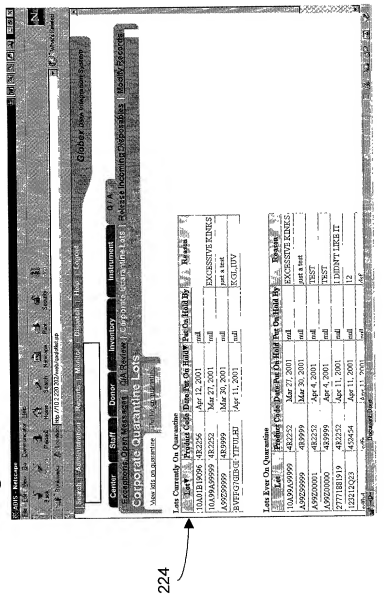


Fig. 73

 Search	Location: all data	Setup	Monitor	Dispatch	Help	Logout	
Aphere	Apheresis Data Management System	Jement (System				
Center	Center Operator Donor Instrument Q/A	Invento	ry Instr	umentQ/A			
 Exception Number or	ExceptionsQ/A ReviewCorporate Quarantine LotsRelease Incoming DisposablesModify Records Bleed Number or Instrument	Quarantine	LotsRelease	Incoming Dispo	sablesModif	y Records Bleed	
	J	corporat	te Quarar	Corporate Quarantine Lots			
View lots	View lots on quarantinePut lot on quarantine	ı quarantine					
Enter Lot	Enter Lot Number:						
Enter Pro	Enter Product Code:						
Enter Reason:	ason:						
Enter User ID:	er ID:						
Enter password:	sword:						
OK							

Fig. 74

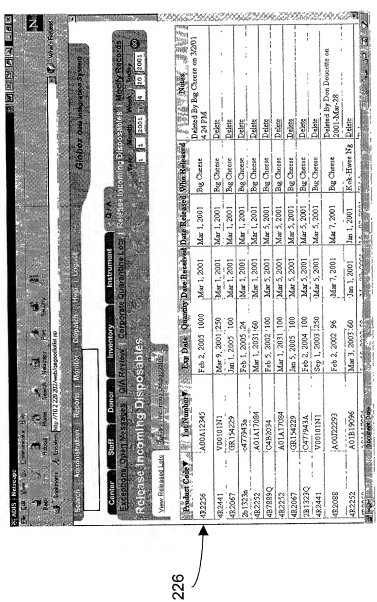
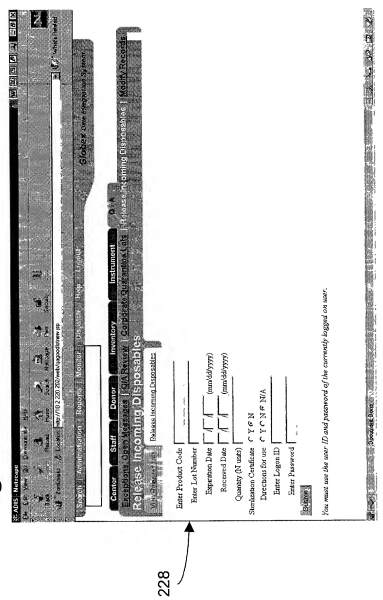
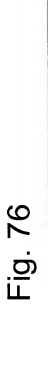
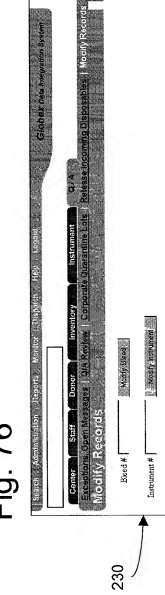
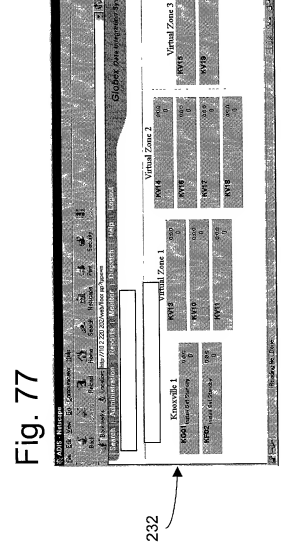


Fig. 75









N what sitestifed

Fig. 77a

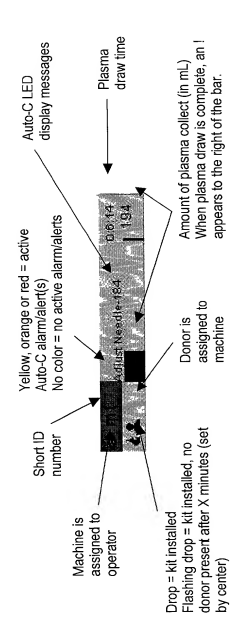


Fig. 78

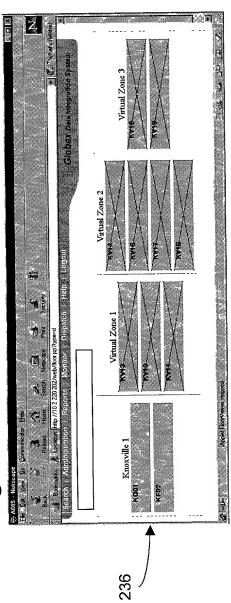
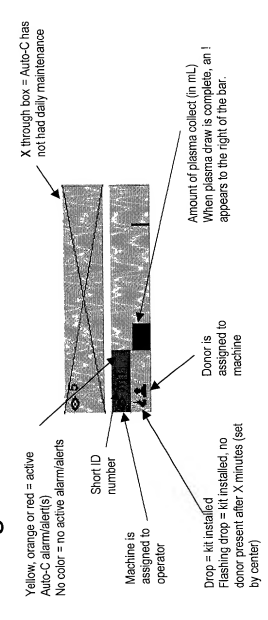
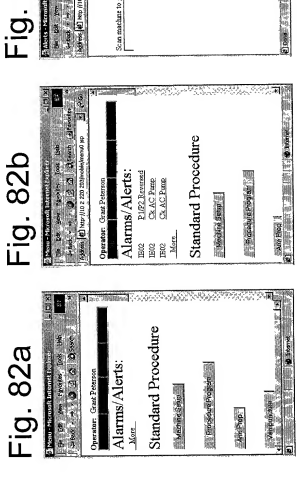


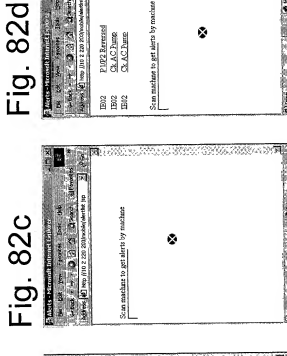
Fig. 78a

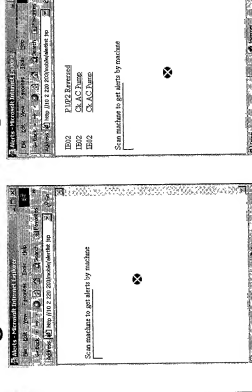


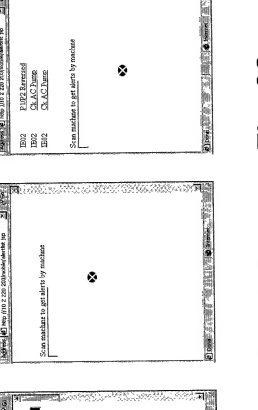
e Description Scan the machines that you are assigned to watch today Number of machines scanned 0 Fig. 81 Wetch All Machines Start Over Scan Machine User ID | Password | Fessor Fig. 80 Those 2 % " The same of the sa Fig. 79 Scan Operator Badge Send

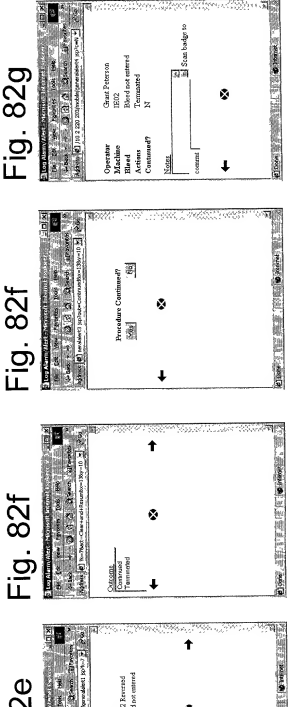
Done











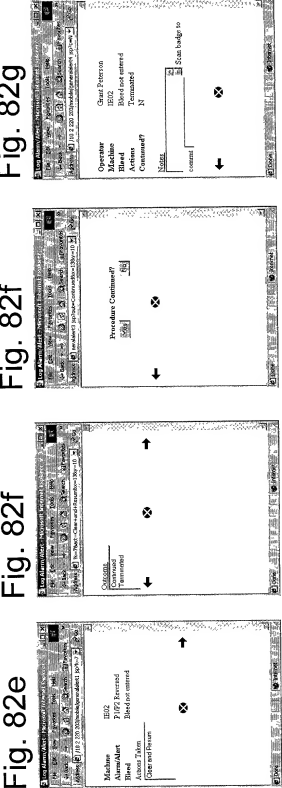


Fig. 83a

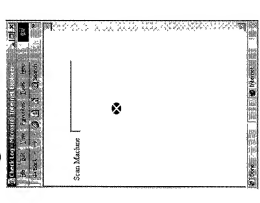


Fig. 83b

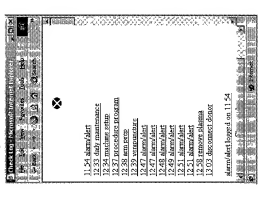
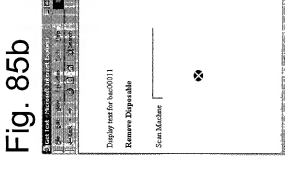
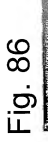


Fig. 85a	Scattor-Manager (1904)	**	Son Markens		Series estre (etc.) Series estre (etc.)	
Fig. 84	Statuture Assignments wherever the contract of the state	These are the machines you are assigned to	Name Machine ID IM03 BAXCSNS50038P	stre-webse-section.	⊗	

	a	7
_	2)
(X)
_	ζ	עַ
i	ī	





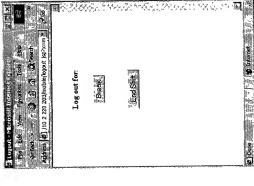


Fig. 87a

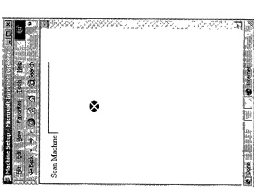
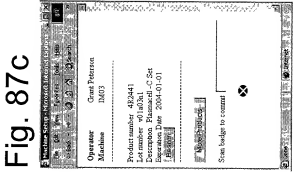


Fig. 87b



×

All Dook

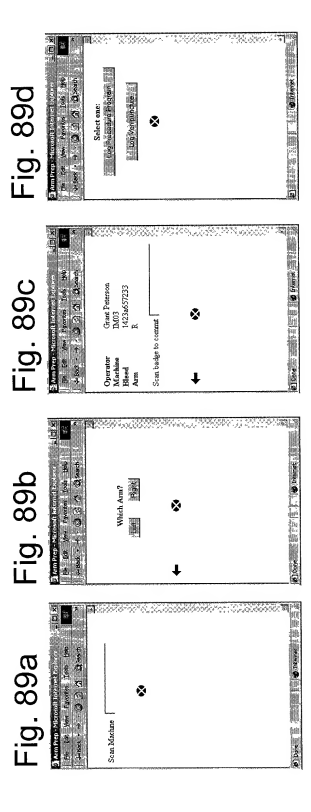
PONE SUBMIT COMPONENT

Scan barcodes for ONE component

T 2 Cone Procedure Programs, Macrosife Littlers at the fight of th John Fig. 88c 8 Scan Donor 1 E from file East year Equator (title that the base of the control of Albamin Scan Bleed 1 Procedure Program – Microscotifinom (17. 🚅 🗇 🖄 Ste. Edi. 1984 – Frankes. Took 1980 88a × Scan Machine

\$**\$\$** 11/4/47 A Menter Fig. 88e Lag Venipundure Log Arra Prep Select one: Elbere Fig. 88d Grant Peterson IM03 1423a657233 7000313 8

Operator Machine Bleed Donor



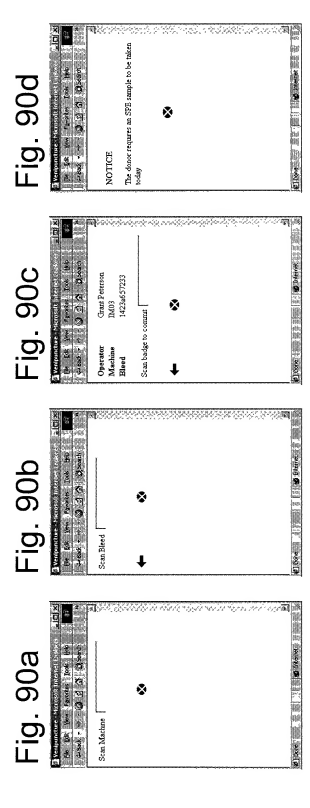


Fig. 91a

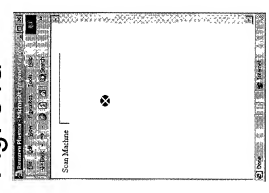


Fig. 91b

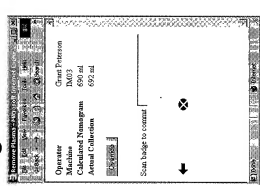


Fig. 91c

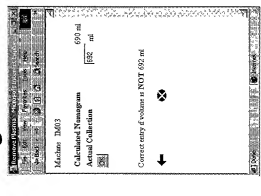


Fig. 91e

Street Sections [10] X	SB.	************ †	er ye v	A Separate of the second of th
i Dustina Microsoft in transfer (2007) 11 A A A A A A A A A A A A A A A A A A	Reason for over/under draw Machine possessed by vampires Donor request to end	*		
El Remove	Reason Machin Donor	+		rgi
Š a ž N	72° 95' 95' 97' 97	2974 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		:2000-00 ा

7
$\overline{}$
<u>ග</u>
0
-
H

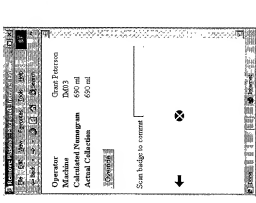
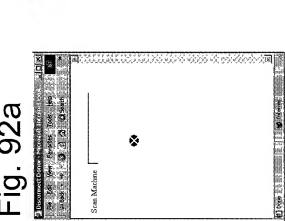
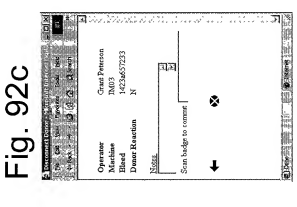


Fig. 92a





Æ] Cons Was there any donor reaction? Fig. 92b × 1

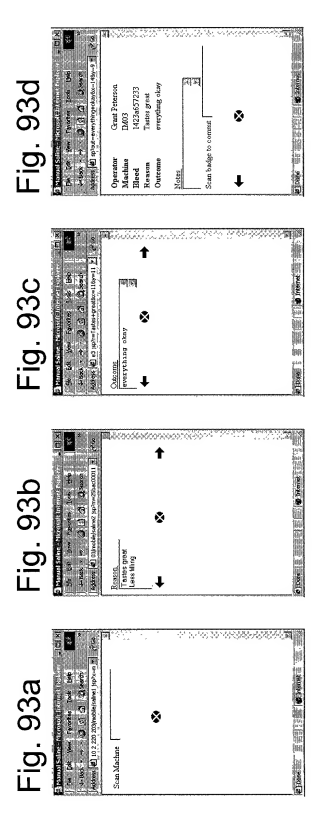


Fig. 94a

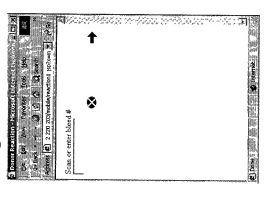
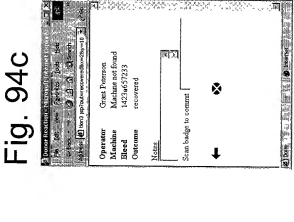


Fig. 94b

n Reaction - Marosoft internet treemen (2 (7) 🛣



1

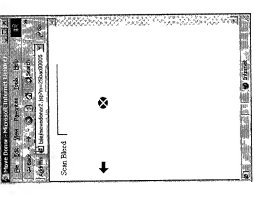
×

Spore (1, 1, 1, 1, 1) Williams

Fig. 95c	RESYNC	Operator: Sally Mae Machine 14 Bleed 178312837 Donor 238728	Scan badge to commit: Previous Cancel
Fig. 95b	RESYNC	Scan donor	Previous Cancel
Fig. 95a	RESYNC	Scan bleed	Cancel .

ी Move Danor - Microsoft Internet Explore Fig. 523 Year Teaches Took their Liber Lib

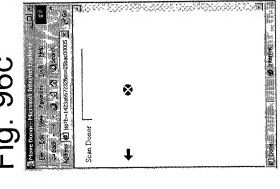
Fig. 96a

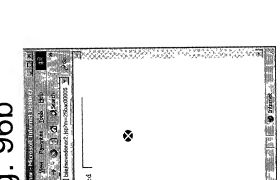


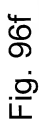
×

Scan NEW Machine

396 3	Von President (1988 1	8
Fig.	Entra Donne I. Marie Est. West. Parties Est. West.	

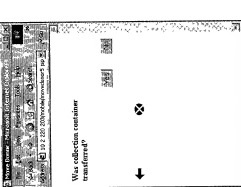




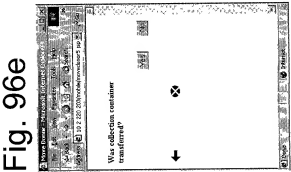


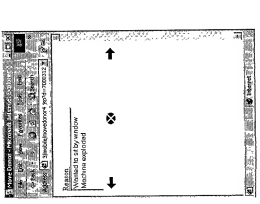
the editor thinden loss that we want to the contract to the co

Plasma Volume Collected



Dition Selection Selection





an englight 111

Fig. 96d

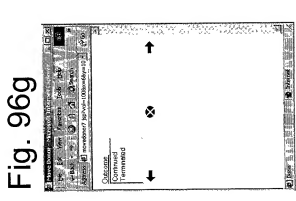


Fig. 96h



Grant Peterson
IE02
1423a657232
Continued
7000312
Wanted to sit by
window
Yes

M, 1.

iot interpet tookier [□] ×	2 Move Dottor - Microso	the filter file.
/works fook the	He East Door Process Door Door	### Fgrence 1005
	Onerator	Grant Pet
	New Machine	IE02
**************************************	Bleed	1423a65
No.	Outcome	Continue
1	Donor	7000312
	Reason	Wanted t
*	***************************************	wobuw
i e	Contamer	Yes
vogs	transferred?	
	Volume Collected:	100 ml
gar.	safo _N	
· 43.		
(, ,)	Scan badge to commis	
	1	8
Drienes	G)	9

Fig. 97a

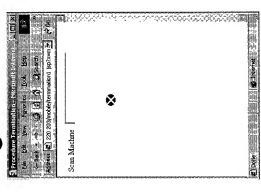


Fig. 97b

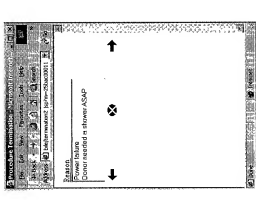


Fig. 97c

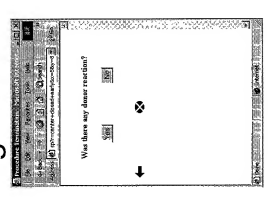


Fig. 97d

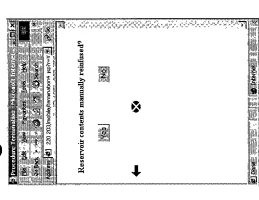


Fig. 97e

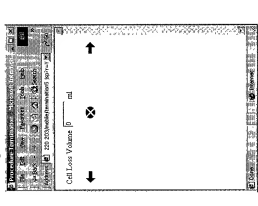
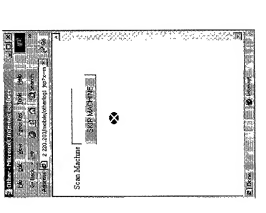


Fig. 97f

Procedure Temporation and section (CT) (ST) (ST) (ST) (ST) (ST) (ST) (ST) (S	Grant Peterson	IM03	center closed early	z	z	E 0	A	D interest
	Operator	Machine	Reason	Donor Reaction	Reservoir reinfused?	Cell loss	Scan badge to commit	#] S.e.

Fig. 98a



Scan Bleed SkipBugen

Sather-Microsoft Internet words to be take the t Fig. 98b

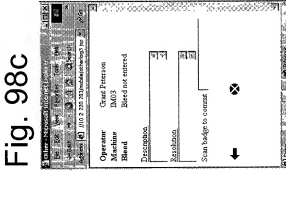
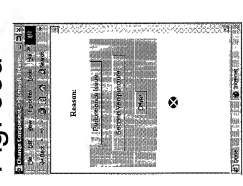


Fig. 99a



Beiore year. Durrou Pome L

When did this occur?

install Check. Attentionlection

[# [] Marine | Ma

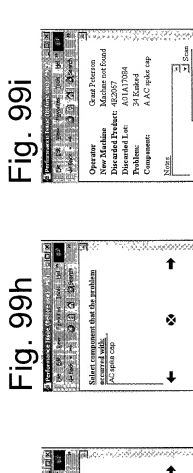
Fig. 99b

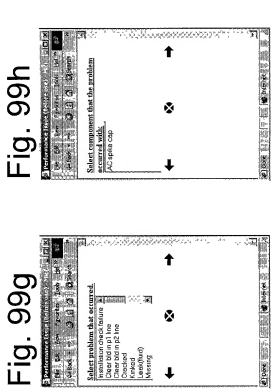
** Comparate *** Comparate ***

World House the same of the sa H. R. B. Stylings are B. Mary H. B. T. R. Santo B. B. Santo are Stylings.

2) Date: -ig. 99f Select lot of discarded product Or enter lot # A00A1234 × Select decarded product code
| Select decarded product code | Select decarded product code | Select decarded product code | Select decarded product code | 99e Fig. \$ Second Varianment at Shares, at the case of the second variance of the case Select decarded product category
Solution
Plasmacell -C Set
Transfer pack
Needie
Pooling bottle **P66** <u>Б</u> Scan Machune How Edward to be the time of time of the time of time of the time of time 99c

1

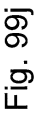


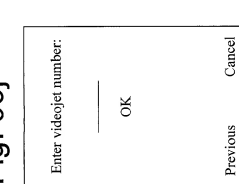


2 love Similar Windred

Ø

badge to







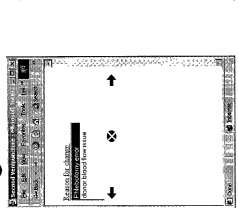


Fig. 991

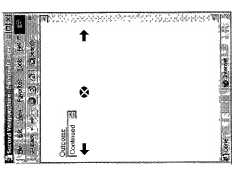
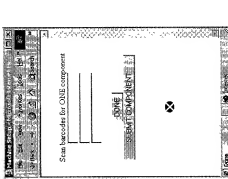


Fig. 990



el bare.

Fig. 99n

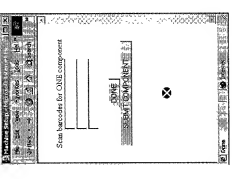


Fig. 99m

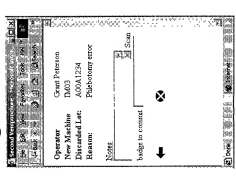
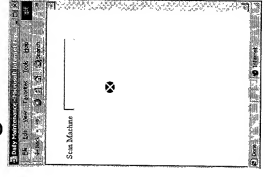


Fig. 100a



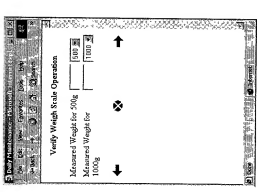


Fig. 100c

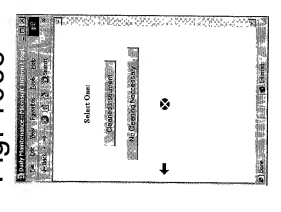


Fig. 100f

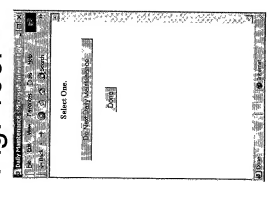
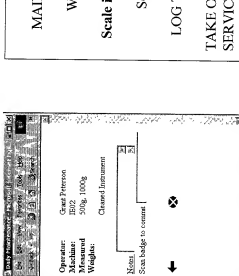


Fig. 100d



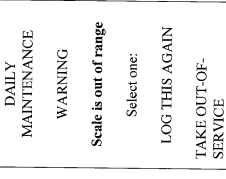
Notes | Scan badge to commt

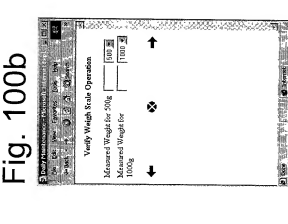
1

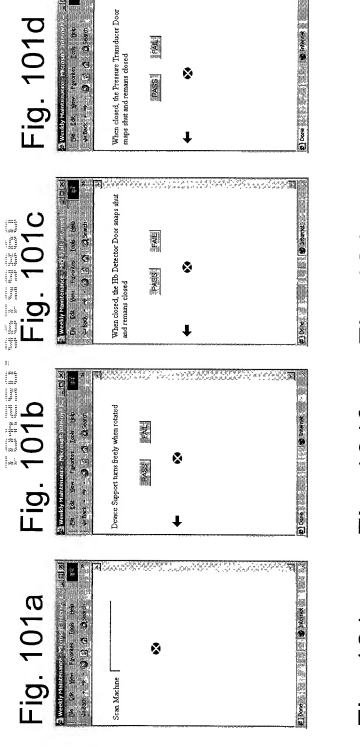
Operator: Machine: Measured Weights:

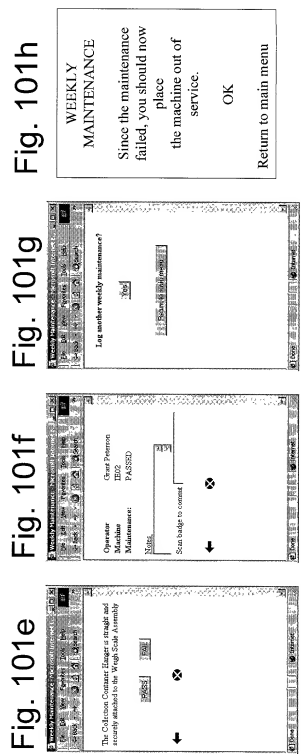
C Dare

Fig. 100e



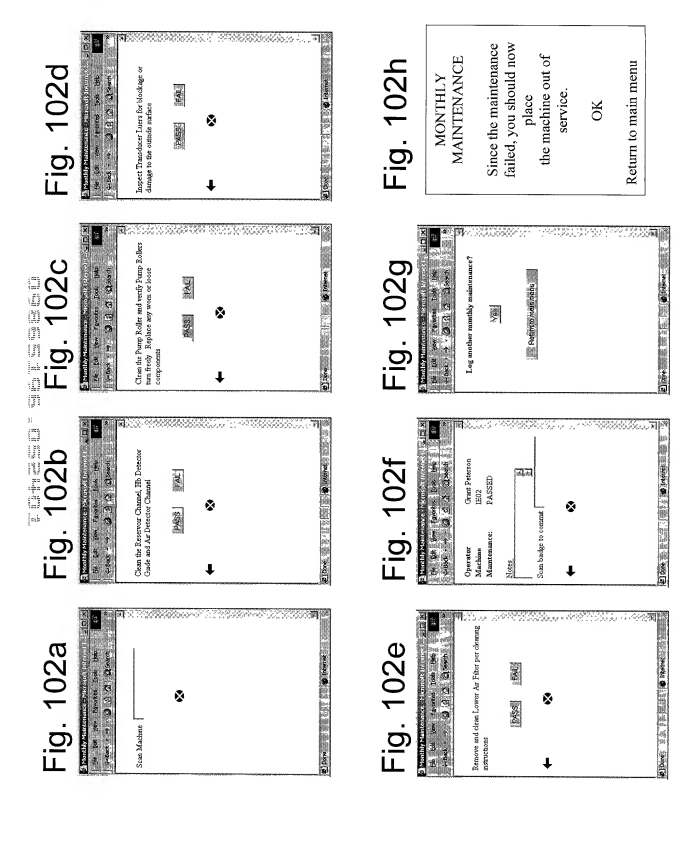






1

E Done



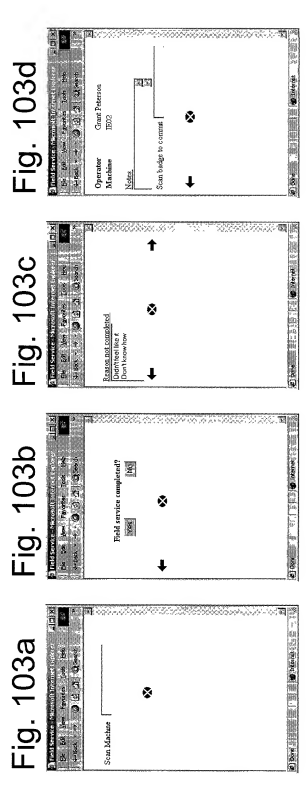


Fig. 104a

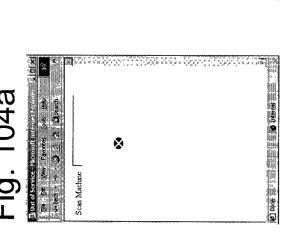
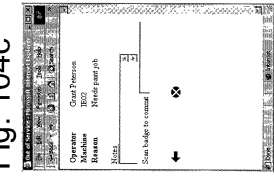


Fig. 104b



1

Reason Needs peint job Rearranging the furniture

Fig. 104c

Fig. 105a

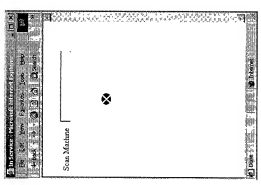


Fig. 105b

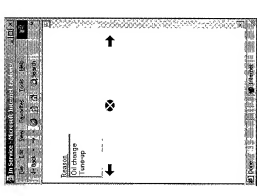


Fig. 105c

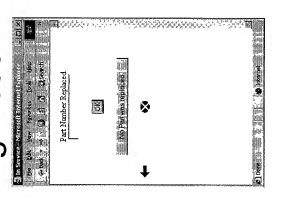


Fig. 105e

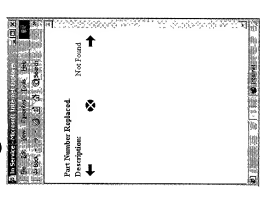


Fig. 105f

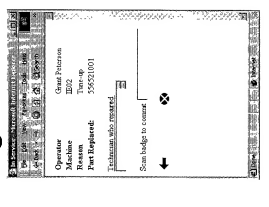


Fig. 105d

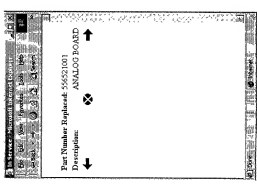


Fig. 106

